

ROUTINE

DATE 1707Z 30 MAR 63

PAD
PB
11

ADMIN
OD
WX
RB

TO : DIRECTOR 25X1A6c

FROM :

SUBJECT: OSA (1,2,3,4,5,6,7,8,9,0)

INFO : S/C (11)

ROUTINE

IN 70780

TOR: 1754Z 30 MAR 63

25X1A6c

25X1A2g 25X1A2g

25X1A6c

25X1A2g

IDEALIST

25X1A6c

REF A. 353

B. 3201

25X1A6c

C. 1847 (NOT SEND

25X1A5a1

SUBJECT: SUMMARY REPORT, LAB TESTS, PERSONNEL

25X1A5a1

1. LAB TEST RESULTS ON SECOND GROUP OPERATION

PERSONNEL, WHO RETURNED 6 MAR 63, ALL REPORTED WITH FOL SUMMARY RESULTS:

A. REF A, PARA 1A: SCREENING PROCEDURES - ALL NEGATIVE.

B. REF A, PARA 1B: SEROLOGY:

(1) COMPLETE BLOOD COUNT - ALL WITHIN NORMAL LIMITS, EXCEPT FOR FEW CASES OF SLIGHT RELATIVE LYMPHOCYTOSIS, EXPLICABLE TO COMMON AND PREVALENT MILD VIRAL CONDITIONS.

(2) CEPHALIN FLOCCULATION - ALL WITHIN NORMAL LIMITS.

(3) THYMOL TURBIDITY - ALL WITHIN NORMAL LIMITS.

(4) TRANSAMINASES - ALL WITHIN NORMAL LIMITS, EXCEPT TWO REPORTS (SEE PARA 2, BELOW).

GROUP 1
Excluded from automatic
downgrading and
declassification

IN 70780

25X1A6c

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2. TWO REPORTED CASES OF SIGNIFICANTLY ELEVATED TRANSAMINASE LEVELS:

25X1A2g A. FIRST CASE, INVOLVING NON- [REDACTED] PERSONNEL, PREVIOUSLY
25X1A6a REPORTED (REF B). FOLLOWUP REPORT FROM [REDACTED] HOSPITAL (REF C)
INDICATES DRASTIC REDUCTION IN TRANSAMINASE LEVELS ON REPEAT
STUDIES, AND NO APPARENT SUBSEQUENT DEVELOPMENTS.

25X1A2g B. SECOND CASE, INVOLVING [REDACTED] CIVILIAN PERSONNEL, JUST
REPORTED WITH MOD ELEVATED SGOT AND SGPT VALUES (REPEATED ONE
TIME). INTERVIEW WITH INDIVIDUAL CONCERNED REVEALS FOL INFO:
25X1A5a1 (1) INDIVIDUAL REPORTEDLY HAD ABNORMAL LIVER FUNCTION VALUES
DOCUMENTED PRIOR TO [REDACTED] OPERATION, WHILE HE BEING EVALUATED
AND TREATED FOR NON-HEPATIC DISEASE,
(2) A PLAUSIBLE (PRESENT AND PRIOR) EXPLANATION FOR ELEVATED
TRANSAMINASE VALUES, NOT RELATED TO INTESTINAL/PARASITIC DISEASE,
EXISTS, AND
(3) INDIVIDUAL CONCERNED IS PRESENTLY ASYMPTOMATIC. HE HAS BEEN
REFERRED TO HIS PRIVATE PHYSICIAN FOR FURTHER EVALUATION AND
TREATMENT.

3. NO INDICATIONS FOUND TO PERFORM TESTS ON FIRST GROUP
RETURNEES.

4. NO MALARIA INDICATIONS FOUND, TO-DATE.

5. IN VIEW ABOVE RESULTS, PLAN NOT TEST PERSONNEL RETURNING
AFTER 6 MAR 63, UNLESS CLINICALLY INDICATED.

6. SUGGEST SAME INDIVIDUALS HAVE STOOL RE-EVALUATED IN 4-6
MONTHS FOR COMPLETENESS AND VALIDITY OF THIS STUDY.
END OF MESSAGE